## CONTACT-LENS DISINFECTION DEVICE WITH IMPROVED EVACUATION HOLE MEANS

Publication number: JP8227058
Publication date: 1996-09-03

Inventor:

RARII AREN ARUBOODO; ROBAATO FURANSHISU

MATSUKOI

Applicant:

**CIBA GEIGY AG** 

Classification:

- International: G02C7/04; A45C11/00; A61L2/18; A61L12/12;

G02C13/00; G02C7/04; A45C11/00; A61L2/18; A61L12/00; G02C13/00; (IPC1-7): G02C13/00;

A61L2/18; G02C7/04

- European:

A45C11/00L; A61L12/12D4

Application number: JP19950316181 19951205 Priority number(s): US19940349719 19941205

Also published as:

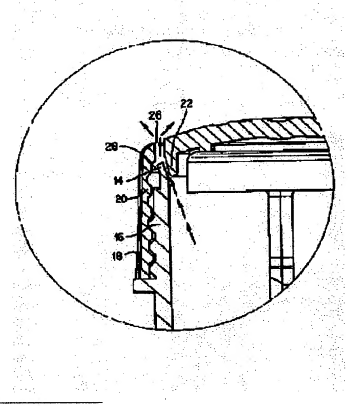
EP0715858 (A1)
US5558846 (A1)
F1955807 (A)
EP0715858 (B1)
PT715858T (E)

more >>

Report a data error here

## Abstract of JP8227058

PROBLEM TO BE SOLVED: To provide an eye lens processing device having a sealing and exhausting means for a chemical disinfecting device liberating gas in the disinfecting process. SOLUTION: This eye lens processing device comprises (a) a container adapted to receive a processing liquid and (b) a cap 18 adapted to be fitted to the container at the opening end and having a seal rim 22 adapted to be meshed with a container peripheral section 14 for a substantially liquid-nonpermeable sealing means. The container peripheral section 14 sufficiently flexible to be at least partially deformed and to release gas from between the container peripheral section 14 and the seal rim 22 of the cap 18 when the pressure of the gas in the container exceeds the atmospheric pressure, and the container peripheral section 14 and the seal rim 22 form a primary sealing and exhausting means. The device further comprises a secondary exhausting means releasing the gas from the container to the surrounding through the primary sealing and exhausting means.



Data supplied from the esp@cenet database - Worldwide